

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVEU

In re U.S. Patent Application of:

INVENTORS: Seppinen et al.

SERIAL NO.: 10/099,626

ART UNIT: 2681

FILED:

March 15, 2002

EXAMINER: Unassigned

TITLE: "Method and Apparatus Providing Calibration Technique for RF Performance Tuning"

ATTORNEY DOCKET NO.: 874.0107.U1(US)

Hon. Commissioner of Patents and Trademarks

Washington, D.C. 20231

RECEIVED

DEC 1 2 2002

INFORMATION DISCLOSURE STATEMENT Technology Center 2600

Dear Sir:

Pursuant to Sections 609 and 707.05(b) of the MPEP and 37 CFR 1.97-1.99, copies are herewith submitted of documents which may be pertinent to the invention as claimed in the above-identified application. The attached form PTO-1449 lists these documents.

The citation of these documents should not be construed as a representation that a thorough search has been made, or that other, more pertinent material is not available.

Respectfully submitted.

Harry F. Smith Reg. No. 32,493

HARRINGTON & SMITH, LLP

4 Research Drive

Shelton, CT 06484-6212

Telephone:

(203)925-9400

Facsimile:

(203)944-0245

email:

hsmith@HSpatent.com

Customer No.: 29683

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail on the date shown below in an envelope addressed to: Assistant Commissioner For Patents, Washington, D.C. 20231.

12/3/2002

Date

Name of Person Making Deposit



Page No.: 1 of: 1

INFORMATION DISCLOSURE **CITATION FORM FOR** PATENT APPLICATION (FORM PTO-1449)

Docket No.: 874.0107.U1(US)

Serial No.: 10/099,626

Applicant(s): Seppinen et al.

Document Number (Number-Kind Code) US- US- US- US- US- US- US- US- US- US	Publication Date (MM-DD-YYYY)	MENTS Name of Patentee or Applicant RECEIVED	Class Sul	ub-class
(Number-Kind Code) US- US- US- US- US- US- US- US- US- US			Class Su	ub-clas
US- US- US- US- US- US- US- US- US- US-	(MM-DD-YYYY)	RECEIVED		
US-		RECEIVED		
US- US- US- US- US- US- US- US-		RECEIVED		
US- US- US- US- US- US- US-		RECEIVED		
US- US- US- US- US- US-		RECEIVED		
US- US- US- US- US- US-		RECEIVED		
US- US- US- US- US-		RECEIVED		
US- US- US- US-		RECEIVED		
US- US- US-		RECEIVED		
US- US-		TLOUI -		
US-	<u> </u>			
		DEC 1 2 2004	,	
03-				
US-		Technology Center 260)0	
US-				
US-				
US-				
	FOREIGN PATENT DOC	CLIMENTS		
Document Number	Publication Date	Name Of Patentee of Applicant	Trans	slation
(Country Code-Number-Kind Code)	(MM-DD-YYYY)	Traine of Faternee of Applicant		/No/n/a
OTHER DOCUMEN	NTS (Author (Capitalize), Tit	tle, Date, Pages, Etc., if known))	
Macedo et al., "A 1.9-GHz Silicon	n Receiver with Monlithic Image	Filtering", IEEE J. Solid-State Circuit	ts, Vol. 33, pp	p. 378
amavati et al., "A 5-GHz CMOS	Wireless LAN Receiver Front I	End", IEEE J. Solid-State Circuits, Vol.	. 35, pp. 765-1	.772,
Taren 2000				
C:		I De Control		
\{\langle \text{\langle}{\langle} \text{\langle}{\lang	(Country Code-Number-Kind Code)	(Country Code-Number-Kind Code) (MM-DD-YYYY)	(Country Code-Number-Kind Code) (MM-DD-YYYY)	(Country Code-Number-Kind Code) (MM-DD-YYYY)